ммм ммм ммм ммммм ммммм мммммм	amm amm amm amm s	\$	66666666666666666666666666666666666666	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF		LLL LLL LLL
MMMM MMMMM		SS	GGG	FFF	III	řřř
MMMM MMMM		SS	GGG	fff	111	LLL
	MM S	SS	GGG	FFF	! ! !	LLL
		SS	GGG	fff	ļ ļ ļ	LLL
	amm s amm	SS	GGG	fff	111	LLL
	MM	\$\$\$\$\$\$\$\$\$	666	FFFFFFFFFFF FFFFFFFFF	1 1 1 1 1 1	LLL
	IMM IMM	\$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$	GGG	FFFFFFFFFF	111	LLL
	IMM		GGG GGG GGGGGGGG	FFF	‡ ‡ ‡	LLL
	MM	\$\$\$ \$\$\$	GGG GGGGGGG	FFF	‡ ‡ ‡	
	IMM	\$\$\$	GGG GGGGGGGG	FFF	† † †	
	IMM	\$\$\$	GGG GGG	FFF	†††	lll
	MM	\$\$\$	GGG GGG	FFF	† † †	
	MM	\$\$\$	GGG GGG	FFF	†††	LLL
		SSSSSSSSS	66666666	FFF	111111	111111111111
		\$\$\$\$\$\$\$\$\$\$\$\$\$	GGGGGGGG	FFF	11111111	11111111111111
		\$\$\$\$\$\$\$\$\$\$\$\$	GGGGGGGG	FFF	iiiiiiiii	

0000000 00000000 00000000 000000000000	VV	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	MM MM MMM MMMM MMMM MMMM MMMM MM MM MM MM	\$	GGGGGGG GGGGGGGG GG GG GG GG GG GG GG G
0000000	VV	ŤŤ	MM MM MM MM	\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$	GGGGGG GGGGGG

Ps

MS

MS

|''

MS

MS

Object Module Synopsis!

Module Name	ldent	Bytes	File		Creation Date	Creator
CVTMSG	01	45071	CMCCCII ADIAME	CCACE OLD.1	14-0109/ 02:14	WAY 11 FORTOAN W7 / 5/
ERROR	01 01	65071	[MSGFIL.OBJ]ME	SSACE OLD; I	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56
EVALC	01	64603	[MSGFIL.OBJ]ME		16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56
GENCMP	01	140	[MSGFIL.OBJ]ME	SSAGE OLD; I	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56
GETCLST	Νi	65170	[MSGFIL.OBJ]ME		16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56
GETCVAL	Νi	64729	[MSGFIL.OBJ]ME [MSGFIL.OBJ]ME	SSAGE OLD; I	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56
GETIDENT	Νi	64783	[MSGFIL.OBJ]ME		16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56
GETLIN	01 01 01 01 01 01 01	64781	[MSGFIL.OBJ]ME	SCAGE OLD; I	16-Sep-1984 02:16 16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
GETMSG	ňi	66846	[MSGFIL.OBJ]ME	CCACE OLD, I	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56
GETNUM	ňi		[MSGFIL.OB]]ME	SCAGE OLD, I	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56
IDENT	ŏi	140	[MSGFIL.OBJ]ME	SCAGE OLB, I	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56
LENGTH	ŏi				16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56
MAKSUBS	ŏi				16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56
MOVNAM	01 01 01 01 01	64681	[MSGFIL.OBJ]ME		16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56
NEXTFILE	Ŏi		[MSGFIL.OBJ]ME		16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56
OPEN_OUTPUT	Ŏi			SSAGE OLB:1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56
OUTPUT_LINE	ŎÍ		[MSGFIL.OBJ]ME	SSAGE DER:1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56
SETUPF TLE	Ŏi	64644		SSAGE DIR:1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56
SKIPV	Ŏİ		[MSGFIL.OBJ]ME	SSAGE DER: 1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56
STRUCT	01 01 01	65030	[MSGFIL.OBJ]ME	SSAGE OLB:1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56
UNBLNK	01 01	64644	[MSGFIL.OBJ]ME	SSAGE DUB: 1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56
BUFFER	Ŏ1	64680	[MSGFIL.OBJ]ME	SSAGE OLB: 1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56
BUFNUM	01		[MSGFIL.OBJ]ME		16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56
CONCAT	01 01	64900	[MSGFIL.OBJ]ME	SSAGE OLB: 1		VAX-11 FORTRAN V3.4-56
GETVAL	Ŏ1	64867	[MSGFIL.OBJ]ME	SSAGE OLB: 1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56
SYSSP1_VECTOR	V04-000	0	\$255\$DUA28: LS	YSLIBISTARLET.OLB:2		VAX/VMS Macro V04-00
FORRTL	V04-000	Ŏ	\$255\$DUA28: [S	YSLIBJFORRTL.EXE;1	16-SEP-1984 04:07	VAX-11 Linker V04-00
LIBRTL	V04-000	Ŏ	_\$255\$DUA28: [S	YSLIBJLIBRTL.EXE;1	16-SEP-1984 04:00	VAX-11 Linker V04-00

! Image Section Synopsis !

Cluster	Type	Pages	Base Addr	Disk VBN PF	C F	rote	ction	and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	0 0 0 0 0 253	2 5 126 11 1 20	00000200 00000600 00001000 0001000 00012200 7FFFD800	2 4 0 9 20 0	0000	READ READ READ	ONLY	DEMAND ZERO	RS			
FORRTL	3 4 2	63	00000000-R 00007E00-R 00008200-R	0	0	READ READ READ	ONLY WRITE WRITE	COPY ON REF	FORRTL_001 FORRTL_002 RS FORRTL_003	LESS/EQUAL LESS/EQUAL LESS/EQUAL	1	100 100 100
LIBRTL	3	111 1	00000000-R		0	READ READ	ONLY WRITE	DEMAND ZERO	LIBRTL_001 LIBRTL_002	LESS/EQUAL	1	11 11

Key for special characters above:

R - Relocatable ! P - Protected !

Program Section Synopsis !

D 7 16-SEP-1984 04:35

Psect Name	Module Name	Base	End	Length	Align	Attributes
SPDATA	CVTMSG ERROR EVALC GENCMP GETCLST GETCVAL GETIDENT GETLIN GETMSG GETNUM IDENT LENGTH MAKSUBS MOVNAM NEXTFILE OPEN OUTPUT OUTPUT LINE SETUPFILE SKIPV STRUCT UNBLNK BUFFER BUFNUM CONCAT GETVAL	00000234 00000234 000004224 0000004324 000000434 0000004430 0000000528 0000005548 000000578 000000578 000000578 000000594	00000231 00000424 00000424 000004424 000000447 000000527 00000527 00000548 00000548 00000548 00000578 00000578 00000593 00000597	0000039C (00000032 (00000000 (00000000 (00000008 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (000000004 (924.) LONG 2 50.) LONG 2 495.) LONG 2 0.) LONG 2 8.) LONG 2 8.) LONG 2 8.) LONG 2 4.) LONG 2	PIC,USR,CON,REL,LCL, SHR,NOEXE, RD,NOWRT,NOVEC
\$LOCAL	CVTMSG ERROR EVALC GENCMP GETCLST GETCVAL GETIDENT GETMSG GETNUM IDENT LENGTH MAKSUBS MOVNAM NEXTFILE OPEN_OUTPUT OUTPUT LINE SETUPFILE SKIPV STRUCT	00000600 00000690 000006B8 00000798 000007CC 000007CC 00000B08 00000B30 00000B30 00000B30 00000C4C 00000C9C 00000D7C 00000D84	0000068F 000006B7 000006E7 00000797 000007CB 000007EB 0000080B 0000085F 0000085F 00000C9F 00000C9B 00000D77 00000D78 00000D78	0000001C (0000000C (00000030 (00000034 (00000020 (000002FC (00000028 (00000038 (2392.) LONG 2 144.) LONG 2 28.) LONG 2 12.) LONG 2 48.) LONG 2 176.) LONG 2 32.) LONG 2 32.) LONG 2 40.) LONG 2 40.) LONG 2 40.) LONG 2 40.) LONG 2 20.) LONG 2 220.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC

_\$255\$DUA28:[MSGFIL.OBJ]CVTMS	G.EXE;1			E 7 16-SEP-1984 04:35	VAX-11 Linker V04-00		Page	4
Psect Name	Module Name	Base	End	Length		Attributes			
\$LOCAL	UNBLNK BUFFER BUFNUM CONCAT GETVAL	00000E54 00000E80		00000004 (00000028 (0000002C (000000B8 (2392.) LONG 2 4.) LONG 2 40.) LONG 2 44.) LONG 2 184.) LONG 2 32.) LONG 2	PIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD,	WRT,NOV	/EC
FACNAMS	CVTMSG ERROR EVALC GETCLST GETCVAL GETIDENT GETLIN GETMSG GETNUM LENGTH MAKSUBS MOVNAM NEXTFILE OPEN OUTPUT OUTPUT LINE SETUPFILE SKIPV STRUCT UNBLNK BUFFER CONCAT GETVAL	00000F58 00000F58 00000F58 00000F58 00000F58 00000F58 00000F58 00000F58 00000F58 00000F58 00000F58 00000F58	00010977 00010977 00010977 00010977 00010977 00010977 00010977 00010977 00010977 00010977 00010977 00010977	0000FA20 (64032.) LONG 2 64032.) LONG 2	PIC,USR,OVR,REL,GBL, SHR,NOEXE,	RD,	WRT, NOV	VE C
LOGVAR	CVTMSG ERROR EVALC GETTLST GETTUST GETIDENT GETIDENT GETMSG GETNUM LENGTH MAKSUBS MOVNAM NEXTFILE OPEN OUTPUT OUTPUT LINE SETUPFILE SKIPV STRUCT UNBLNK BUFFER	00010978 00010978 00010978 00010978 00010978 00010978 00010978 00010978 00010978 00010978 00010978 00010978 00010978 00010978	0001097B 0001097B 0001097B 0001097B 0001097B 0001097B 0001097B 0001097B 0001097B 0001097B 0001097B 0001097B 0001097B 0001097B 0001097B 0001097B 0001097B	0000004 (0000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (000000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (000000004 (000000004 (000000004 (000000004 (000000004 (000000004 (000000004 (000000004 (000000004 (000000004 (4.) LONG 2	PIC,USR,OVR,REL,GBL, SHR,NOEXE,	RD,	WRT, NOV	ÆC

_\$

_\$255\$DUA28:[MSGFIL.OBJ]CVTMSG.EXE;1					F 7 16-SEP-1984 04:35	VAX-11 Linker V04-00			Page	5
Psect Name	Module Name	Base	End	Length	-	Attribu	ites			
LOGVAR	CONCAT GETVAL	00010978 00010978 00010978	00010978 00010978 00010978	00000004 (00000004 (00000004 (4.) LONG 2 4.) LONG 2 4.) LONG 2	PIC,USR,OVR,REL,GBL,	SHR, NOEXE,	RD,	WRT, NO	/EC
OUT	CVTMSG ERROR EVALC GETCLST GETCVAL GETIDENT GETIDENT GETMSG GETNUM LENGTH MAKSUBS MOVNAM NEXTFILE OPEN OUTPUT OUTPUT LINE SETUPFILE SKIPV STRUCT UNBLNK BUFFER CONCAT GETVAL	0001097C 0001097C 0001097C 0001097C 0001097C 0001097C 0001097C 0001097C 0001097C 0001097C 0001097C 0001097C 0001097C 0001097C 0001097C	00010A1F 00010A1F 00010A1F 00010A1F 00010A1F 00010A1F 00010A1F 00010A1F 00010A1F 00010A1F 00010A1F 00010A1F 00010A1F 00010A1F 00010A1F	000000A4 (164.) LONG 2 164.) LONG 2	PIC,USR,OVR,REL,GBL,	SHR, NOEXE,	RD,	WRT, NOV	VE C
TEXT	CVTMSG ERROR EVALC GETCLST GETCVAL GETIDENT GETLIN GETMSG GETNUM LENGTH MAKSUBS MOVNAM NEXTFILE OPEN OUTPUT OUTPOT LINE SETUPFILE SKIPV STRUCT UNBLNK BUFFER CONCAT GETVAL	00010A20 00010A20 00010A20 00010A20 00010A20 00010A20 00010A20 00010A20 00010A20 00010A20 00010A20 00010A20 00010A20 00010A20 00010A20 00010A20	00010863 00010863 00010863 00010863 00010863 00010863 00010863 00010863 00010863 00010863 00010863 00010863 00010863 00010863 00010863	00000144 (00000144 (00000144 (00000144 (00000144 (00000144 (00000144 (00000144 (00000144 (00000144 (00000144 (324.) LONG 2 324.) LONG 2	PIC,USR,OVR,REL,GBL,	SHR, NOEXE,	RD,	WRT, NO	VEC

_\$

Psect Name	Module Name	Base End	Length	Align	Attribu	tes
VARS	CVTMSG ERROR EVALC GETCUST GETCVAL GETIDENT GETIDENT GETMSG GETNUM LENGTH MAKSUBS MOVNAM NEXTFILE OPEN OUTPUT OUTPUT LINE SETUPFILE SKIPV STRUCT UNBLNK BUFFER CONCAT GETVAL	00010864 000108 00010864 000108	7B 00000018 (24.) LONG 2 24.) L	PIC,USR,OVR,REL,GBL,	SHR, NOEXE, RD, WRT, NOVEC
\$CODE	CVTMSG ERROR EVALC GENCMP GETCLST GETCVAL GETIDENT GETMSG GETNUM IDENT LENGTH MAKSUBS MOVNAM NEXTFILE OPEN OUTPUT OUTPOT LINE SETUPFILE SKIPV STRUCT UNBLNK BUFFER BUFNUM CONCAT GETVAL	00010C00 000121 00010C00 00010D 00010D4C 00010F 00010F9C 00010F 000110E8 000111 000111CC 000112 00011248 000113 00011310 000113 000113D4 000118 000119P8 00011A 000119F8 00011A 00011AS4 00011A 00011AS4 00011B 00011B9C 00011C 00011COC 00011C 00011CAC 00011C	4 0000079 (DE 000000079 (DE 000000077 (DE 000000073 (DE 00000052B (DE 00000052 (DE 0000005C (DE 0000008E (DE 00000045 (DE 00000046 (DE 00000046 (DE 0000005C (DE 00000005C (DE 00000005C (DE 00000005C (DE 000000005C (DE 00000005C (DE 000000005C (DE 00000005C (DE 000000005C (DE 000000005C (DE 0000000005C (DE 00000000005C (DE 00000000005C (DE 0000000000005C (DE 00000000000005C (DE 000000000000000000000000000000000000	5483.) LONG 2 329.) LONG 2 591.) LONG 2 43.) LONG 2 422.) LONG 2 121.) LONG 2 129.) LONG 2 1323.) LONG 2 1323.) LONG 2 62.) LONG 2 62.) LONG 2 190.) LONG 2 190.) LONG 2 109.) LONG 2	PIC,USR,CON,REL,LCL,	SHR, EXE, RD, NOWRT, NOVEC

G 7 16-SEP-1984 04:35

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By			
BUFFER BUFNUM	00011f18-R 00011f70-R	BUFFER BUFNUM	BUF NUM GETMSG	GETLIN	GETMSG	STRUCT
CONCAT	00011FAC-R 00010C00-R	CONCAT CVTMSG	GETCLST	GETCVAL	GETMSG	
ERROR	00010b4C-R	ERROR	BUFFER GETCVAL GETVAL NEXTFILE	CONCAT GETIDENT LENGTH OPEN_OUTPUT	CVTMSG GETMSG MAKSUBS SETUPFILE	GETCLST GETNUM MOVNAM SKIPV
EVALC FORSCLOSE FORSCNV_OUT_I FORSEXIT	00010F9C-R 00012248-RX 00012274-RX	EVALC FORRTL LIBRTL	STRUCT CVTMSG CVTMSG BUFNUM	STRUCT MAKSUBS	NEXTFILE	OPEN_OUTPUT
FORSIO_END	00012268-RX 00012250-RX 0001225C-RX	FORRTL FORRTL FORRTL	CVTMSG ERROR CVTMSG NEXTFILE	GETLIN ERROR	MAKSUBS GETLIN	OUTPUT_LINE MAKSUBS
FORSIO_L_R FORSIO_X_DA	00012254-RX 00012258-RX	FORRTL FORRTL	CVTMSG ERROR	OUTPUT_LINE GETLIN NEXTFILE	MAKSUBS	NEXTFILE
FORSOPEN- FORSREAD SF FORSWRITE_SF GENCMP GETCLST	0001224C-RX 00012260-RX 00012264-RX 00010FC8-R 00011024-R	FORRTL FORRTL FORRTL GENCMP GETCLST	MAKSUBS GETLIN CVTMSG CVTMSG EVALC	NEXTFILE NEXTFILE MAKSUBS ERROR GETMSG	OPEN_OUTPUT NEXTFILE OUTPUT_LINE	SETUPFILE
GETCVAL GETIDENT	000111CC-R 00011248-R	GETCVAL GETIDENT	EVALC CVTMSG STRUCT	GETCLST	GETCVAL	GETMSG
GETLIN GETMSG	00011310-R 000113D4-R	GETLIN GETMSG	CVTMSG GETCLST	GETCLST GETCVAL	SKIPV	STRUCT
GETNUM GETVAL IDENT	00011900-R 00012050-R 000119F8-R	GETNUM GETVAL IDENT	GETCLST GETNUM GETMSG	GETCVAL	GETHSG	
LENGTH MAKSUBS	00011A54-R 00011A94-R	LENGTH MAKSUBS	ERROR CVTMSG	GETCLST	GETMSG	OPEN_OUTPUT
MOVNAM	00011B54-R	MANVOM	GETCLST OPEN_OUTPUT	GETCVAL STRUCT	GETMSG	MAKSUBS
NEXTFILE OPEN OUTPUT OUTPUT LINE SETUPFILE	0001189C-R 00011COC-R 00011CAC-R 00011CF8-R 00011D18-R	NEXTFILE OPEN OUTPUT OUTPOT LINE SETUPFILE	CVTMSG CVTMSG GETLIN CVTMSG	GETMSG	STRUCT	
SKIPV STRUCT SYS\$IMGSTA	00011D18-R 00011D48-R 7FFEDF68	SKIPV STRUCT	CVTMSG CVTMSG	STRUCT		
UNBLNK	00011EBC-R	SYS\$P1_VECTOR UNBLNK	CVTMSG GETIDENT SKIPV	EVALC GETLIN STRUCT	GETCLST GETMSG	GETCVAL GETVAL

```
I 7
16-SEP-1984 04:35
                                                                                                                          VAX-11 Linker V04-00
 _$255$DUA28:[MSGFIL.OBJ]CVTMSG.EXE;1
                                                                     Symbols By Value !
Value
                                                        Symbols...
00010000
                  R-CVTMSG
                  R-ERROR
00010D4C
00010F9C
                  R-EVALC
00010FC8
                  R-GENCMP
00011024
                  R-GETCLST
00011166
                  R-GETCVAL
00011248
                  R-GETIDENT
                  R-GETLIN
00011304
                  R-GETMSG
00011900
                  R-GETNUM
000119F8
                  R-IDENT
00011A54
                  R-LENGTH
00011A94
                  R-MAKSUBS
00011B54
                  R-MOVNAM
00011B9C
                  R-NEXTFILE
                  R-OPEN OUTPUT
R-OUTPUT_LINE
00011000
00011CAC
00011CF8
                  R-SETUPF TLE
00011D18
                  R-SKIPV
00011D48
                  R-STRUCT
                  R-UNBLNK
R-BUFFER
00011EBC
00011F18
00011F70
                  R-BUF NUM
00011FAC
                  R-CONCAT
00011FAC
00012050
00012248
0001224C
00012250
00012254
00012258
0001225C
00012260
00012264
00012268
00012274
7FFEDF68
                  R-GETVAL
                 RX-FORSCLOSE
                RX-FORSOPEN
RX-FORSIO_B_R
RX-FORSIO_L_R
RX-FORSIO_X_DA
RX-FORSIO_END
                RX-FORSREAD SF
RX-FORSWRITE_SF
                 RX-FORSEXIT
                 RX-FORSCNV_OUT_I
SYS$IMGSTA
              Key for special characters above:
                             - Undefined
                             - Universal
                             - Relocatable
                            - External
```

_\$

Va

8

Page

```
Va
--
00
```

```
J 7
16-SEP-1984 04:35
_$255$DUA28:[MSGFIL.OBJ]CVTMSG.EXE;1
                                                                                              VAX-11 Linker V04-00
                                                                                                                                 Page
                                                      Image Synopsis
                                                     00000200 000123FF 00012200 (74240. bytes, 145. pages)
Virtual memory allocated:
                                                           20. pages
Stack size:
Image header virtual block limits:
                                                                               1. block)
Image binary virtual block limits:
                                                                      20. (
                                                                              19. blocks)
Image name and identification:
                                                     CVTMSG 01
Number of files:
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
                                                     00010C00
User transfer address:
Debugger transfer address:
                                                     7ffEDf68
Number of code references to shareable images:
image type:
                                                     EXECUTABL
Map format:
                                                     FULL WITH .ROSS REFERENCE in file _$255$DUA28:[MSGFIL.LIS]CVTMSG.MAP;1
                                                     99. blc ks
Estimated map length:
                                                  Link Run Statistics!
Performance Indicators
                                                     Page faults
                                                                    CPU Time
                                                                                    Elapsed Time
                                                                    00:00:00.19
    Command processing:
                                                                                     00:00:00.37
                                                                   00:00:01.52
                                                             156
    Pass 1:
                                                                                    00:00:10.61
                                                              20
54
                                                                                    00:00:01.04
    Allocation/Relocation:
    Pass 2:
                                                                    00:00:01.02
                                                                                     00:00:04.46
                                                                   00:00:00.95
    Map data after object module synopsis:
                                                                                    00:00:01.64
    Symbol table output:
                                                                    00:00:00.03
                                                                                    00:00:00.59
                                                             290
Total run values:
                                                                   00:00:03.88
                                                                                     00:00:18.71
Using a working set limited to 900 pages and 96 pages of data storage (excluding image)
Total number object records read (both passes): 571
of which 270 were in libraries and 75 were DEBUG data records containing 1899 bytes
1723 bytes of DEBUG data were written, starting at VBN 21 with 4 blocks allocated
Number of modules extracted explicitly
    with 25 extracted to resolve undefined symbols
22 library searches were for symbols not in the library searched
A total of O global symbol table records was written
LINK/USERLIB=PROC/EXE=EXES:CVTMSG/MAP=MAPS:CVTMSG/CROSS/FULL LIBS:MESSAGE/INCLUDE=CVTMSG/LIBRARY
```

0250 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

